

FIG. 1A

Manufacturer: Patent(s) Known Target(s) & Activities Receptor Selectivity Mapping Pharmacology & Toxicology General Description Literature Other physical parameters: CAS Σ Chemical Snap-shot -Name & Trade Names Formula: C₃₅H₄₂N₄O₄ 303 304 J

正

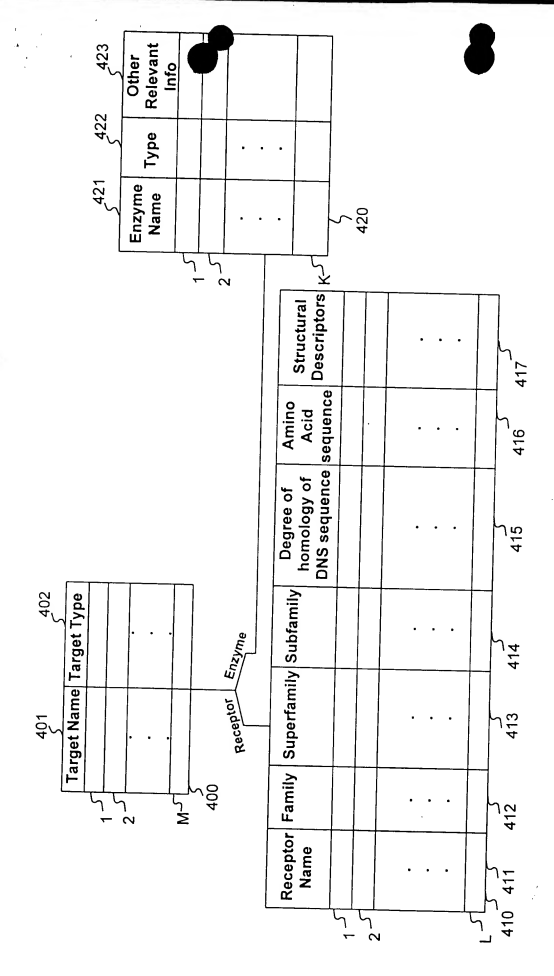


FIG. 2

Biological/Clinical Information Tables

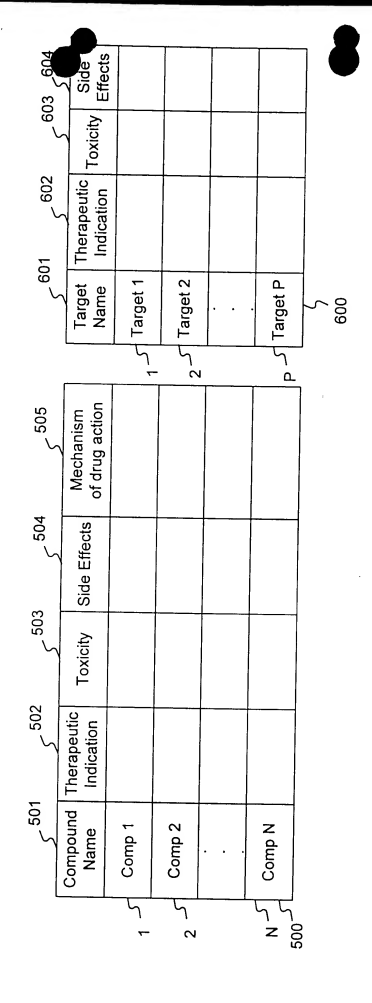


FIG. 3

ay ion-1				
Ass				
Threshold Condition-1				
IC ₅₀ /K _i				
Second				
First Pass				
Target Name				200
Compound Name	Comp 1	Comp 2	 Сотр И	

	Target P	×	×	×	×
		×	×	×	×
	Target 2	×	×	×	×
	Target 1	×	×	×	×
	Comporting Notes	Comp 1	Comp 2		Comp N

Target P > > > > > > > > Target 1 | Target 2 > > > > > > > \succ Support No. 10 Suppor Comp 1 Comp 2 Comp N

(above or below threshold) X= screening result

210

Y=screening result (potency, e.g., Ki)

220

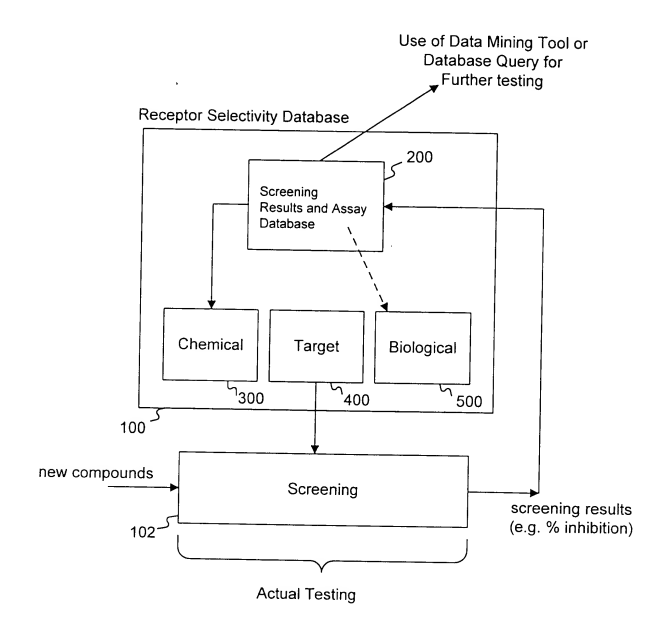


FIG. 5A

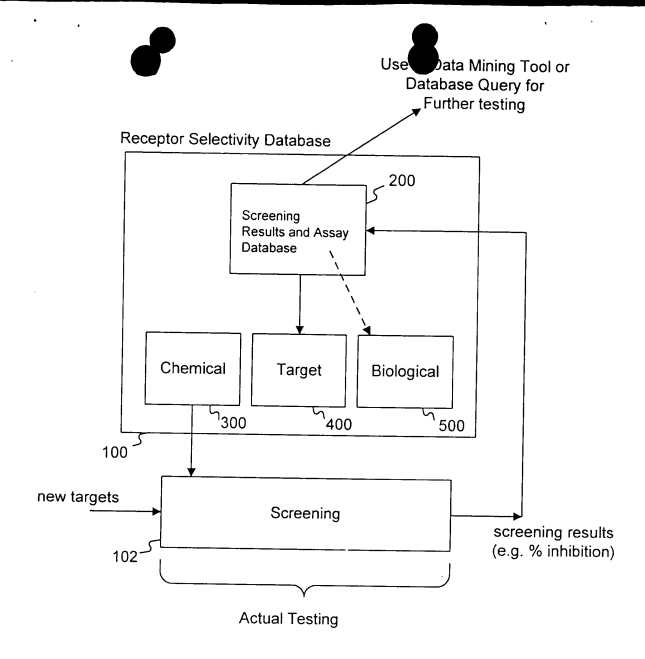


FIG. 5B

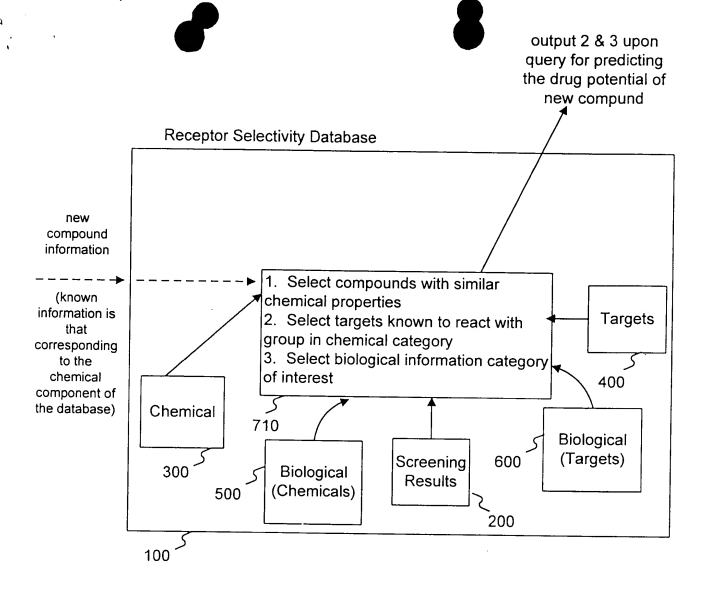


FIG. 6A

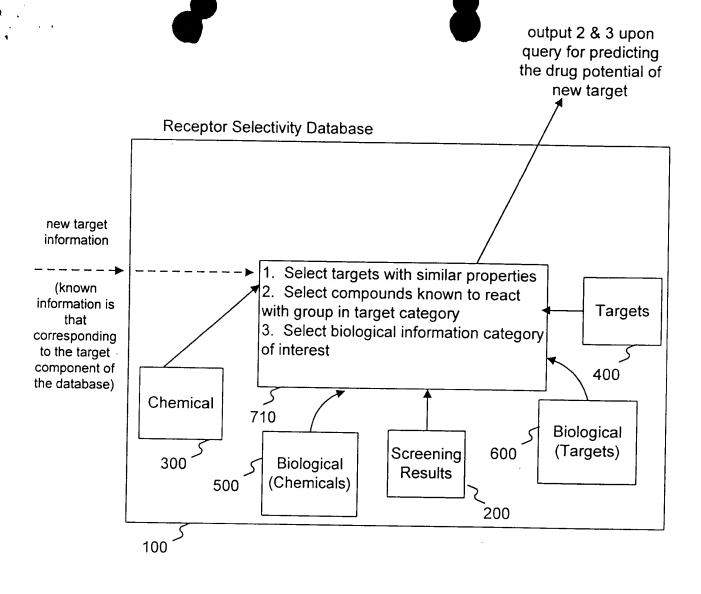


FIG. 6B